



Fig. 1

50)

Image No. 1		Image No. n	
Image Data		Image Data	
Characteristic Properties	Grade Value	Characteristic Properties	Grade Value
Underexposed	0	Underexposed	100
Overexposed	0	Overexposed	85
Contrast	0	Contrast	90
Sharpness	0	Sharpness	100
Resolution	0	Resolution	80
Grain Size	0	Grain Size	80
% Cut-Off	0	% Cut-Off	100
Fill-in Frame	Yes	Fill-in Frame	No

Fig. 2

Form of Output		
3 1/2" Print		
56	Characteristic Properties	Grade Value
Underexposed	80	
Overexposed	80	
Contrast	80	
Sharpness	80	
Resolution	80	
Grain Size	90	
% Cut-Off	100	
Fill-in Frame	No	

Form of Output		
Index Print		
56	Characteristic Properties	Grade Value
Underexposed	0	
Overexposed	0	
Contrast	0	
Sharpness	0	
Resolution	0	
Grain Size	0	
% Cut-Off	0	
Fill-in Frame	No	

Fig. 3

Fig. 4

APPLICANT: H-G Schindler et al.

TITLE: METHOD OF AUTOMATICALLY EVALUATING

IMAGES PROCESSED IN A PHOTOGRAPHIC

LABORATORY SYSTEM

SHEET: 4 of 4

DOCKET NO.: 01950/000m954-us0

4/4

Form of Output		60	
CD_ROM		62	
56	Characteristic Properties	Grade Value	62
Underexposed	0	Underexposed	0
Overexposed	0	Overexposed	0
Contrast	0	Contrast	0
Sharpness	0	Sharpness	0
Resolution	0	Resolution	0
Grain Size	0	Grain Size	0
% Cut-Off	0	% Cut-Off	0
Fill-in Frame	Yes	Fill-in Frame	No

Form of Output		60	
Internet		62	
56	Characteristic Properties	Grade Value	62
Underexposed	0	Underexposed	0
Overexposed	0	Overexposed	0
Contrast	0	Contrast	0
Sharpness	0	Sharpness	0
Resolution	0	Resolution	0
Grain Size	0	Grain Size	0
% Cut-Off	0	% Cut-Off	0
Fill-in Frame	Yes	Fill-in Frame	No

Fig. 5

Fig. 6